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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/688,979	10/21/2003	Stephan Braun	200208699-2	8110
	7590 04/19/2007 CKARD COMPANY	EXAMINER		
P O BOX 272400, 3404 E. HARMONY ROAD			MILLER, BRANDON J	
	INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS, CO 80527-2400			PAPER NUMBER
	,		2617	
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SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVER	Y MODE
3 MO	NTHS	04/19/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		Application No.	Applicant(s)				
Office Action Summary		10/688,979	BRAUN ET AL.				
		Examiner	Art Unit				
		Brandon J. Miller	2617				
	- The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence address				
Period for	• •						
WHIC - Exten after S - If NO - Failure Any re	DRTENED STATUTORY PERIOD FOR REPLY HEVER IS LONGER, FROM THE MAILING DASIONS of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. period for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute, apply received by the Office later than three months after the mailing d patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	I. lely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status							
1)⊠	Responsive to communication(s) filed on 30 Ja	nuary 2007.					
·	This action is FINAL . 2b) ☐ This action is non-final.						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	i3 O.G. 213.				
Disposition	on of Claims						
4)⊠	Claim(s) 1-18 is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	Claim(s) is/are allowed.						
6)⊠	Claim(s) 1-18 is/are rejected.						
7)	Claim(s) is/are objected to.						
8)□	8) Claim(s) are subject to restriction and/or election requirement.						
Application	on Papers						
9) 🗀 7	The specification is objected to by the Examine	r.					
10)⊠ The drawing(s) filed on <u>21 October 2003</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) 🗌 🗆	The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.				
Priority u	nder 35 U.S.C. § 119 ·						
12)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
, –	☑ All b) ☐ Some * c) ☐ None of:						
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No						
	3. Copies of the certified copies of the prior	•	ed in this National Stage				
* S.	application from the International Bureau ee the attached detailed Office action for a list		d				
0	ee the attached detailed Office action for a list	or the certified copies flot receive	u.				
Attachment	(s)						
1) Notice	e of References Cited (PTO-892)	4) Interview Summary					
	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P					
	Paper No(s)/Mail Date 6) Other:						

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DETAILED ACTION

Response to Amendment

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-14 and 16-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lenard et al. (US 2004/0010471 A1) in view of Fosdick (5,752,041).

Regarding claim 1 Lenard teaches a plurality of communications links, each link providing a certain amount of traffic capacity to a communications network, of which only a portion of the links to the communications network are enabled for use through the activation of a first license key (see paragraph [0024] and figure 1, license servers allowing user to access a license out of a plurality of authorized licenses, relates to a plurality of links, providing a certain amount of traffic, of which only a portion are enabled for use through activation of a license key). Lenard teaches a licensing framework for activating an upgrade license key to enable additional ones of the plurality of links to the communications network (see paragraph [0025] & [0026] and figure 1, license server obtaining one or more licenses for an additional user, relates to upgrade license key to enable additional ones of the links). Lenard teaches a communications network that is a wide area network (WAN), which each license server is linked to (see paragraph [0017]). Lenard does not specifically teach a telecommunications platform and a traffic monitoring element for measuring the traffic level of the platform and for generating data

related to the measured traffic level for determining whether the number of links used is greater than that provided for by the base license key. Lenard does teach using a WAN or other network connection (see paragraph [0007]). Fosdick teaches a traffic monitoring element for measuring the traffic level and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the license key (see col. 5, lines 16-18 & 25-48). It would have been obvious to one of ordinary skill in the art at the time the invention was made to make the device in Lenard adapt to include a telecommunication platform and a traffic monitoring element for measuring the traffic level of the platform and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the base license key because the license server can make a determination as to whether the number of licenses used is greater than that authorized by the license server and it would allow for reduced network communications traffic and improved system performance.

Regarding claim 2 Lenard and Fosdick teach a device as recited in claim 1 except for a traffic-monitoring element that is enabled for use by the licensing framework upon the activation of an upgrade license key. Lenard teaches activating an upgrade license key (see paragraph [0025] & [0026] and figure 1, license server obtaining one or more licenses for an additional user, relates to upgrade license key). Fosdick teaches a traffic-monitoring element that is enabled for use by licensing framework (see col. 5, lines 16-18 & 25-48). It would have been obvious to one of ordinary skill in the art at the time the invention was made to make the device adapt to include a traffic monitoring element that is enabled for use by the licensing framework

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upon the activation of an upgrade license key because this would allow for reduced network communications traffic and improved system performance.

Regarding claim 3 Lenard teaches a time-limited validity period, and further comprising a license enforcement element for deactivating the plurality of links enabled by the activation of the upgrade license key upon the expiry of the validity period (see paragraphs [0030]).

Regarding claim 4 Lenard and Fosdick teach a device as recited in claim 3 except for a license enforcement element that is arranged to progressively deactivate the plurality of links over a predefinable time period. Lenard does teach a license enforcement element that is arranged to deactivate the plurality of links over a predefinable time period (see paragraphs [0030]). It would have been obvious to one of ordinary skill in the art at the time the invention was made to make the device adapt to include a license enforcement element that is arranged to progressively deactivate the plurality of links over a predefinable time period because this would allow for reduced network communications traffic and improved system performance.

Regarding claim 5 Lenard teaches a license enforcement element that is arranged to deactivate all of the plurality of links immediately upon expiry of the upgrade license key (see paragraph [0030]).

Regarding claim 6 Lenard and Fosdick teach a device as recited in claim 3 except for wherein the license enforcement element is adapted to deactivate use of the traffic-monitoring element upon expiry of the upgrade license key. Lenard does teach a license enforcement element that is arranged to deactivate the plurality of links upon expiry of the upgrade license key (see paragraph [0030]). Fosdick teaches the use of a traffic-monitoring element (see col. 5, lines 16-18 & 32-36). It would have been obvious to one of ordinary skill in the art at the time

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the invention was made to make the device adapt to include a license enforcement element that is adapted to deactivate use of the traffic monitoring element upon expiry of the upgrade license key because this would allow for reduced network communications traffic and improved system performance.

Regarding claim 7 Lenard and Fosdick teach a device as recited in claim 1 except for a replicated telecommunications platform connected in a high-availability arrangement though a high-availability framework (see paragraph [0009] & [0011]). Lenard does teach using a WAN or other network connection. It would have been obvious to one of ordinary skill in the art at time the invention was made to make the device adapt to include telecommunications platform connected in a high-availability arrangement though a high-availability framework because a WAN uses such devices as telephone lines to span large geographic areas and Lenard suggest using other communication networks, this allow for reduced telecommunication traffic and improved system performance.

Regarding claim 8 Lenard teaches a plurality of communications links, each link providing a certain amount of traffic capacity to a communications network, of which only a portion of the links to the communications network are enabled for use through the activation of a first license key (see paragraph [0024] and figure 1, license servers allowing user to access a license out of a plurality of authorized licenses, relates to a plurality of links, providing a certain amount of traffic, of which only a portion are enabled for use through activation of a license key). Lenard teaches activating an upgrade license key to enable additional ones of the plurality of links to the communications network (see paragraph [0025] & [0026] and figure 1, license server obtaining one or more licenses for an additional user, relates to upgrade license key to

enable additional ones of the links). Lenard teaches a communications network that is a wide area network (WAN), which each license server is linked to (see paragraph [0017]). Lenard does not specifically teach a telecommunications platform, measuring the traffic level of the platform and generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the base license key. Lenard does teach using a WAN or other network connection (see paragraph [0007]). Fosdick teaches measuring the traffic level and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the license key (see col. 5, lines 16-18 & 25-48). It would have been obvious to one of ordinary skill in the art at the time the invention was made to make the device in Lenard adapt to a telecommunications platform, measuring the traffic level of the platform and generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the base license key because the license server can make a determination as to whether the number of licenses used is greater than that authorized by the license server and it would allow for reduced network communications traffic and improved system performance.

Regarding claim 9 Lenard and Fosdick teach a device as recited in claim 2 and is rejected given the same reasoning as above.

Regarding claim 10 Lenard and Fosdick teach a device as recited in claim 3 and is rejected given the same reasoning as above.

Regarding claim 11 Lenard and Fosdick teach a device as recited in claim 4 and is rejected given the same reasoning as above.

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Regarding claim 12 Lenard and Fosdick teach a device as recited in claim 5 and is rejected given the same reasoning as above.

Regarding claim 13 Lenard and Fosdick teach a device as recited in claim 6 and is rejected given the same reasoning as above.

Regarding claim 14 Lenard r and Fosdick teach a device as recited in claim 7 and is rejected given the same reasoning as above.

Regarding claim 16 Lenard teaches a plurality of available communications links of which only a portion of the links, each link providing a certain amount of traffic capacity to a communications network, of which only a portion of the links to the communications network are enabled for use through the activation of a first license key (see paragraph [0024] and figure 1, license servers allowing user to access a license out of a plurality of available, authorized licenses, relates to a plurality of links, providing a certain amount of traffic, of which only a portion are enabled for use through activation of a license key). Lenard teaches a licensing framework for activating an upgrade license key to enable additional ones of the plurality of links to the communications network (see paragraph [0025] & [0026] and figure 1, license server obtaining one or more licenses for an additional user, relates to upgrade license key to enable additional ones of the links). Lenard teaches a communications network that is a wide area network (WAN), which each license server is linked to (see paragraph [0017]). Lenard does not specifically teach a telecommunications platform and a traffic monitoring element for measuring, in response to the activation of the upgrade license key, the traffic level of the platform and for generating data related to the measured traffic level when it is determined that the measured traffic level indicates that the number of links used is greater than that provided for by the base

license key. Lenard does teach using a WAN or other network connection (see paragraph [0007]). Fosdick teaches a traffic monitoring element for measuring the traffic level and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the license key (see col. 5, lines 16-18 & 25-48). It would have been obvious to one of ordinary skill in the art at the time the invention was made to make the device in Lenard adapt to include a telecommunications platform and a traffic monitoring element for measuring, in response to the activation of the upgrade license key, the traffic level of the platform and for generating data related to the measured traffic level for determining when it is determined that the measured traffic level is indicative that the number of links used is greater than that provided for by the base license key because the license server can make a determination as to whether the number of licenses used is greater than that authorized by the license server and it would allow for reduced network communications traffic and improved system performance.

Regarding claim 17 Lenard teaches a plurality of communications links, each link providing a certain amount of traffic capacity to a communications network, of which only a portion of the links to the communications network are enabled (see paragraph [0024] and figure 1, license servers allowing user to access a license out of a plurality of authorized licenses, relates to a plurality of links, providing a certain amount of traffic, of which only a portion are enabled). Lenard teaches a licensing framework for activating an upgrade license key to enable additional ones of the plurality of links to the communications network (see paragraph [0025] & [0026] and figure 1, license server obtaining one or more licenses for an additional user, relates to upgrade license key to enable additional ones of the links). Lenard teaches a communications

network that is a wide area network (WAN), which each license server is linked to (see paragraph [0017]). Lenard does not specifically teach a telecommunications platform and a traffic monitoring element for measuring the traffic level of the platform and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the base license key. Lenard does teach using a WAN or other network connection (see paragraph [0007]). Fosdick teaches a traffic monitoring element for measuring the traffic level and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the license key (see col. 5. lines 16-18 & 25-48). It would have been obvious to one of ordinary skill in the art at the time the invention was made to make the device in Lenard adapt to include a telecommunication platform and a traffic monitoring element for measuring the traffic level of the platform and for generating data related to the measured traffic level for determining whether the number of links used is greater than that provided for by the base license key because the license server can make a determination as to whether the number of licenses used is greater than that authorized by the license server and it would allow for reduced network communications traffic and improved system performance.

Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lenard et al. (US 2004/0010471 A1).

Regarding claim 15 Lenard teaches a plurality of communications links, each link providing a certain amount of traffic capacity to a communications network, of which only a portion of the links to the communications network are enabled for use through the activation of a first license key (see paragraph [0024] and figure 1, license servers allowing user to access a

license out of a plurality of authorized licenses, relates to a plurality of links, providing a certain amount of traffic, of which only a portion are enabled for use through activation of a license key). Lenard teaches a licensing framework for activating an upgrade license key to temporarily enable additional ones of the plurality of links to the communications network (see paragraph [0025] & [0026] and figure 1, license server obtaining one or more licenses for an additional user, relates to upgrade license key to enable additional ones of the links). Lenard teaches a communications network that is a wide area network (WAN), which each license server is linked to (see paragraph [0017]). Lenard does not specifically teach a telecommunications platform. Lenard does teach using a WAN or other network connection (see paragraph [0007]). It would have been obvious to one of ordinary skill in the art at time the invention was made to make the device adapt to include a telecommunications platform because a WAN uses such devices as telephone lines and Lenard suggest using other communication networks, this would allow for reduced telecommunication traffic and improved system performance.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 18 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 18 recites the limitation "the upgrade license fee" in line 3. There is insufficient antecedent basis for this limitation in the claim.

Response to Arguments

Applicant's arguments filed 01/30/2007 have been fully considered but they are not persuasive.

Regarding independent claims 1, 8, and 15-17 the combination of Lenard and Fosdick teach a device as claimed.

Lenard teaches a licensing framework for activating an upgrade license key to enable additional ones of the plurality of links to the communications network (see paragraph [0025] & [0026] and figure 1). Creating additional communication links in this manner relates to each communication link providing a certain amount of traffic capacity to the communications network because changing the number of software licenses at the license server allows for it to increase its traffic capacity as more users are able gain access (see paragraphs [0025] & [0025]). Each link between the license server and user provides a certain amount of traffic to the wide area network (WAN), because each license server is linked to it (see paragraph [0017] and FIGURE 1). As mentioned in the rejection above the WAN relates to the claimed communications network. Communication link is being interpreted as a license server allowing a user to access a license out of a plurality of authorized licenses (see paragraph [0026]).

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

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will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brandon J. Miller whose telephone number is 571-272-7869. The examiner can normally be reached on Mon.-Fri. 8:00 am to 5:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Eng can be reached on 571-272-7495. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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April 12, 2007

GEORGE ENG

SUPERVISORY PATENT EXAMINER